EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ll	726311	epox\$6 diepox\$6 triepox\$6 polyepox\$6 glycidyl\$ diglycidyl \$ triglycidyl\$ tetraglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09.35
I.2	858477	thermoset thermosetting L1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09.35
L3	373491	curative hardener (cross adj2 linker) crosslinker ((curing hardening (cross adj2 linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L4	68452	microsphere microballoon (micro adj (sphere balloon))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L5	6676	L2 and L3 and L4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L6	708	kim-ho in. kim-ho-S in. kim-ho- sS in. kim-ho-sung in	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L7	1305	kim-nam.in kim-nam-8 in kim- nam-h8 in kim-nam-ho.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09.35
L8	57952	kim-h\$ in. kim-h\$-\$ in. kim-h\$- s\$.m.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09.35
L9	6222	kim-a\$ in. kim-a\$-\$ in. kim-a\$- h\$ in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35

L10	13	(L6 L7 L8 L9) and L5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
LII	64503	compress\$4 near5 stress	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L12	2	E10 and L11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L13	664	(I.2 ab. and I.3.ab. and I.4.ab.) (I.2 same I.3 same I.4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L14	773	(L2 ab. and L3.ab. and L4.ab.) (L2 same L3 same L4) (L2.clm. and L3.clm. and L4.clm.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L15	281	L14 and (cooled cooling cool)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09.35
L16	31	L14 and L11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
.17	11	L14 and (L11 with L4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09.35
L18	7239	(heat heated heating expand\$4 expans\$4) with L4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L19	301	L14 and L18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35

L20	147	L19 and (cooled cooling cool)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L21	1760693	cure cured curing harden hardened hardening crosslink crosslinked crosslinking (cross adj2 (link linked linking))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
I.22	323945	(heat heated heating) with L21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L23	196	L19 and L22	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L24	111	L23 and (cooled cooling cool)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L25	3816	523/400 cels. 523/440.eels. 521/50 cels. 521/56 cels. 521/60. eels.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09.35
L26	21006	postcure postcured postcuring postharden posthardened posthardening postcrosslink postcrosslinked postcrosslinking (postcross adj2 (link linked linking)) (post adj2 L21)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L27	15	L19 and L26	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L28	70450	((ambient room) adj2 (temp temperature)) with L21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L29	192	L14 and L28	US-PGPUB; USPAT; USOCR; FPRS, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09.35

L30	93	L14 and L28 and L18	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L31	1337	(heat heated heating) with (expand\$4 expans\$4) with L4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
1.32	33	L30 and L31	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L33	9	L25 and L5 and L28 and L31	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L34	20	L25 and L5 and L28 and L18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L35	11	L34 not L33	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L36	47	L25 and L5 and L18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L37	5	L25 and L5 and L18 and L26	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09.35
L38	42	L36 not L37	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L39	14	(L2.clm. and L3.clm. and L4 clm.) and L28 and L31	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35

L40	85	(L2 clm. and L3.clm and L4 clm.) and L28	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L41	37	(L2 clm. and L3 clm. and L4 clm.) and L31	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09 35
L42	11	(L2.clm. and L3.clm and L4 clm.) and L31 clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L43	6	(L2 clm. and L3 clm and L4. clm.) and L28 clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L44	17	L42 L43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L45	11	L39 not L44	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:35
L47	147	L19 and (cooled cooling cool)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:45
L48	111	L23 and (cooled cooling cool)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09.46
L49	147	147 148	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09 46
L50	10	(147 148) and 111	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:47

S25	496814	silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 09.00
S26	317795	curative hardener (cross adj2 linker) crosslinker ((curing hardening (cross adj2 linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 09.00
S27	1222941	amine amino diamine diamino triamine triamino polyamine polyamino	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/08 17.07
S28	605176	epox\$6 diepox\$6 tnepox\$6 polyepox\$6 glycidyl\$ diglycidyl \$ triglycidyl\$ tetraglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 09.01
S33	2	US-20050234143-5.did	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/08 17:08
S34	9	("5712317" "5403655" "5385778") pn. wo-0231077-\$. did. wo-0224451-\$.did wo- 9527000-\$ did. wo-200231077- \$.did. wo-200224451-\$.did. wo- 9527000-\$ did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2007/05/08 17.13
S35	11	("5712317" "5403655" "5385778" "6403222" "5470886") pn. wo-0231077-\$ did. wo-0224451-\$.did wo- 9527000-\$ did. wo-200231077- \$.did. wo-200224451-\$.did. wo- 9527000-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/08 17.18
S36	614676	epox\$6 diepox\$6 triepox\$6 polyepox\$6 glycidyl\$ diglycidyl \$ triglycidyl\$ tetraglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/08 17:18
S37	734167	thermoset thermosetting S36	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/08 17:19
S38	322650	curative hardener (cross adj2 linker) crosslinker ((curing hardening (cross adj2 linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; FPRS, EPO, JPO; DERWENT; IBM_TDB	OR	ON	2007/05/08 17.19

S39	322650	\$38	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/08 17:19
S40	52985	microsphere microballoon (micro adj (sphere balloon))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/08 17:20
\$41	4903	\$37 and \$38 and \$40	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/08 17:20
S42	4	S35 and S41	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/08 17:23
\$43	164	\$37 ab and \$38.ab. and \$40 ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/08 17:28
S44	28	\$37 ab. and \$38.ab. and \$40 ab. and expand\$.ab	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/08 17.28
S45	451	kim-ho in, kim-ho-\$ in, kim-ho- \$\$.in, kim-ho-sung in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/08 17.29
S46	801	kim-nam.in. kim-nam-8 in. kim- nam-h8 in. kim-nam-ho.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/08 17:30
S47	2	(S45 S46) and S41	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/09 10.02
S48	11	("5712317" "5403655" "5385778" "6403222" "5470886") pn. wo-0231077-\$ did wo-0224451-\$.did wo- 9527000-\$ did. wo-200231077- \$.did. wo-200224451-\$.did wo- 9527000-\$ did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2007/05/09 08:59

S49	133	"4923902"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/09 10.35
S50	1679	523/400 ecls 523/440.eels.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/09 10 49
S51	3640	523/400 ecls 523/440.ecls. 521/50 ecls 521/56 ecls. 521/60. ecls	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/09 10.51
S52	614676	epoxS6 diepoxS6 triepoxS6 polyepoxS6 glycidylS diglycidyl S triglycidylS tetraglycidylS polyglycidylS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/09 10.51
S53	734167	thermoset thermosetting SS2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/09 10.51
S54	322650	curative hardener (cross adj2 linker) crosslinker ((curing hardening (cross adj2 linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/09 10.51
S55	52985	microsphere microballoon (micro adj (sphere balloon))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/09 10.51
S56	4903	\$53 and \$54 and \$55	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/09 10.51
S57	80	\$56 and \$51	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/09 10.57
S58	50	S56 and S51 and expond\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/09 10.58

S59	680717	epox\$6 diepox\$6 triepox\$6 polyepox\$6 glycidyl\$ diglycidyl \$ triglycidyl\$ tetraglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09.36
S60	806818	thermoset thermosetting S59	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09:36
S61	351199	curative hardener (cross adj2 linker) crosslinker ((curing hardening (cross adj2 linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09:36
S62	61202	microsphere microballoon (micro adj (sphere balloon))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09:36
S63	5860	S60 and S61 and S62	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09:36
S64	584	kim-ho in kim-ho-S in kim-ho- sS.m. kim-ho-sung in	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09.36
S65	1074	kim-nam.in kim-nam-8 in kim- nam-h8 in kim-nam-ho.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09.36
S66	2	(S64 S65) and S63	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09.36
S67	49745	kum-hS in, kim-hS-S in, kim-hS- sS in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09.38
S69	5225	kum-a\$ in. kum-a\$-\$ in. kum-a\$- h\$ in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09 42

S70	12	(S64 S65 S67 S69) and S63	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09:42
S71	60114	compress\$4 near5 stress	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09:45
S72	2	S70 and S71	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09:45
S73	1	2004-108573.NRAN.	DERWENT	OR	OFF	2008/03/18 09:45
S74	164	S63 and S71	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09.46
S75	1080	(deform\$ S71) same S62	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09:47
S76	27	S74 and S75	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09.47
S77	85308	(compress\$4 residual) near5 stress	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09.48
S78	224	S63 and S77	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09:48
S79	1086	(deform\$ \$77) same \$62	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09:49
S80	28	S78 and S79	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09.49

S81	7813	(compress\$4 with (residual positive negative) with stress)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09-56
S82	10	S63 and S81	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 09.57
S83	7	S63 and S81 and deform\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 10:17
584	195	S60 with (heat heated heating preheat preheated preheating) with S62	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 11.26
S85	12	S60 with (heat heated heating preheat preheated preheating) with S62 with viscosity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 11.27
S86	2	jp-01249841-\$ did	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 11:30
\$87	79	S84 and S61	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 11.38
S88	86	S60 with (heated heating preheated preheating) with S62	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 11:40
S89	35	S88 and S61	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 11.41
S90	44	S60 with (heat heated beating preheat preheated preheating) with S62 with (mixing mixed blending blended)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 11:43

S91	25	S90 and S61	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 11:43
S92	138	"4923902"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 12:04
893	44	S60 with (heat heated heating prehent preheated preheating) with S62 with (knead kneaded kneading mixing mixed blending blended)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 12:04
S94	2	S92 and S93	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 12.04
S95	195	S60 with (heat heated heating preheat preheated preheating) with S62	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 12.05
S96	4	S92 and S95	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 12.05
S97	11387	S60 with (heat heated heating preheat preheated preheating) with (knead kneaded kneading mixing mixed blending blended)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 12.06
S98	11841	(S60 S62) with (heat heated heating preheat preheated preheating) with (knead kneaded kneading mixing mixed blending blended)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 12:06
S 99	15	S92 and S98	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 12:07
S100	18	(cured hardened crosslinked (cross adj linked)) with (heat heated heating preheat preheated preheating) with S62 with (cooled cooling)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 13:51

S101	6	S63 and S100	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 13.52
S102	2152	S60 with S62	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 13.55
S103	1225	(expandS4 expansS) with (heat heated heating preheat preheated preheating) with S62	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 13:55
S104	218	S102 and S103	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 13:56
S105	86	S102 and S103 and S61 and (cooled cooling cool)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 13:56
S106	737	(shrink54 contract54 return54) with S62	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 14.00
S107	27	S102 and S103 and S61 and S106	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 14:00
S108	22	S107 and (cooled cooling cool)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 14.02
S109	276	(cured hardened crosslinked (cross adj linked)) with \$60 with \$62	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 14.06
S110	9	S103 and S109 and S106	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/18 14:07

S111	700515	epox56 diepox56 triepox56 polyepox56 glycidyl5 diglycidyl S triglycidyl5 tetraglycidyl5 polyglycidyl5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15.34
S112	829247	thermoset thermosetting S111	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15.34
S113	360933	curative hardener (cross adj2 linker) crosslinker ((curing hardening (cross adj2 linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15:34
S114	64271	microsphere microballoon (micro adj (sphere balloon))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15.34
S115	6214	S112 and S113 and S114	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15:34
S116	651	kim-ho in kim-ho-S in kim-ho- sS.m. kim-ho-sung in	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15.34
S117	1194	kim-nam.in kim-nam-8 in. kim- nam-hS in kim-nam-ho.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15:34
S118	54112	kim-h\$ in. kim-h\$-\$ in. kim-h\$- \$\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15.34
S119	5760	kim-a\$ in. kim-a\$-\$ in. kim-a\$- h\$ m.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15.34
S120	12	(S116 S117 S118 S119) and S115	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15.34

S121	62084	compress\$4 near5 stress	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/08/25 15.34
S122	2	S120 and S121	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15.34
S123	644	(S112 ab. and S113.ab and S114.ab.) (S112 same S113 same S114)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15:36
S124	749	(S112 ab, and S113 ab and S114 ab) (S112 same S113 same S114) (S112 clm. and S113 clm. and S114 clm.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15.37
S125	271	S124 and (cooled cooling cool)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15:37
S126	29	S124 and S121	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15.38
S127	10	S124 and (S121 with S114)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15:38
S128	6850	(heat heated heating expand\$4 expans\$4) with \$114	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15.42
S129	289	S124 and S128	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15:42
S130	143	S129 and (cooled cooling cool)	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15.43

S131	1709763	cure cured curing harden	US-PGPUB;	OR	ON	2008/08/25
		hardened hardening crosslink crosslinked crosslinking (cross adj2 (link linked linking))	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			15.48
S132	314957	(heat heated heating) with S131	US-PGPUB; USPAT; USOCR; FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15 48
S133	189	S129 and S132	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15:49
S134	108	S133 and (cooled cooling cool)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15.49
S137	3765	523/400 cels. 523/440,cels. 521/50 cels. 521/56 cels. 521/60, cels.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 15:56
S138	20407	postcure postcured postcuring postharden posthardened posthardening postcrosslink postcrosslinked postcrosslinking (postcross adj2 (link linked linking)) (post adj2 S131)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 16.00
S139	14	S129 and S138	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 16.00
S140	68472	((ambient room) adj2 (temp temperature)) with S131	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 16:14
S141	187	S124 and S140	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 16:14
S142	90	S124 and S140 and S128	US-PGPUB; USPAT; USOCR; FPRS, EPO, IPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 16.14

S143	1265	(heat heated heating) with (expand\$4 expans\$4) with \$114	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 16:22
S144	32	S142 and S143	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 16:23
S145	9	S137 and S115 and S140 and S143	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 17:00
S146	19	S137 and S115 and S140 and S128	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 17:01
S147	10	S146 not S145	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 17:01
S148	45	S137 and S115 and S128	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 17.03
S149	5	\$137 and \$115 and \$128 and \$138	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 17:03
S150	40	S148 not S149	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 17:05
S151	14	(S112 clm. and S113 clm and S114 clm) and S140 and S143	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 17:17
S152	84	(S112.clm. and S113.clm and S114.clm.) and S140	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 17:17

S153	36	(S112.clm. and S113 clm. and S114.clm.) and S143	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 17.17
S154	11	(S112 clm. and S113 clm. and S114 clm) and S143 clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 17:17
S155	6	(S112 clm. and S113 clm. and S114.clm.) and S140 clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 17:17
S156	17	S154 S155	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 17.17
S157	11	S151 not S156	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/25 17:23

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